

**CSE422: Artificial Intelligence** 

**Project Name: Mobile Price Classification** 

Group: 05

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# Submitted to

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Introduction

We have executed a Mobile Price Prediction utilizing diverse Machine Learning Calculations.

This project will classify the cost run of the mobile price. The cost ranges from 0-3. We'll

examine the cost extend within the dataset. It's a classification issue. Presently I have prepared

a mobile price classification utilizing 3 ML calculations. This demonstrates the extent of the

mobile based on distinctive parameters like front camera, touch screen, centers, battery, clock

speed, inside memory, battery capacity, etc. After preparing the show utilizing 3 calculations, I

compared all the models utilizing the chart.

Methodology

In this mobile price prediction project, we have used several python libraries for example

pandas, sklearn, matplotlib. To retrieve the CSV file we have used pandas. Then we shrunk the

dataset to an ideal dataset for feeding the algorithm then we used visualization for better

processing. Then we split the dataset into train and test datasets. We have used three training

models using the training dataset. The models we have used are decision trees, KNN, and

Logistic regression. Then we found several accuracy rates for different training models. In the

end, we visualized and compared the three different models' algorithm scores using matplotlib.

**Dataset description** 

Features

battery\_power: Total energy a battery can store in one time measured in mAh

Blue: Has Bluetooth or not

clock\_speed: speed at which microprocessor executes instructions

dual \_sim: Has dual sim support or not

FC : Front Camera megapixels

four g: Has 4G or not

int\_memory: Internal Memory in Gigabytes

m\_dep : Mobile Depth in cm

mobile\_wt : Weight of mobile phone

n\_cores : Number of cores of processor

pc : Primary Camera megapixels px\_height : Pixel Resolution Height px\_width : Pixel Resolution Width

ram : Random Access Memory in Megabytes

sc\_h : Screen Height of mobile in cm sc w : Screen Width of mobile in cm

talk\_time: longest time that a single battery charge will last when you are

three\_g : Has 3G or not

touch screen: Has touch screen or not

wifi: Has wifi or not

### Label

price\_range: This is the target variable with values of 0(low cost), 1(medium cost), 2(high cost), and 3(very high cost).

### Data preprocessing

We analyzed the dataset in the first place using data\_train.describe() and also checked the rows and columns using data\_train.shape(). We also check null values using data\_train.isnull().sum() and found no null in dataset. Then we tried to visualize the data using some of the dataset's features with labels. For example, we compared them using matplot plotting. We have checked the correlation of the dataset but in this dataset, we couldn't find any major correlation. All the features are necessary. We also check the outlier of the dataset and we found a small outlier in px\_height and fc. Then separate the features and save it in the X variable and label in the Y variable. We have used the split train\_test\_split() function we splitted 25% of the data in test and 75% in train. We have checked x\_train and y\_train rows are equal or not using .shape(). Moreover, for scaling the dataset we have used StandardScaler imported from

sklearn.preprocessing. Then we have scaled the x\_train and x\_test dataset and saved it in the X\_test\_std.

# **Model selection**

### • Decision tree:

Now we have loaded the Decision Tree Classifier from sklearn library and defined the DecisionTreeClassifier and trained with the X\_train and Y\_train datasets. Then test the model using the X\_test dataset.

# Logistic regression

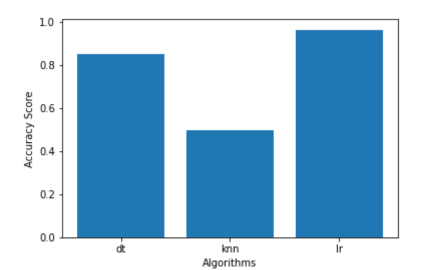
Now we have loaded the Logistic Regression and defined the LogisticRegression and train with the X\_train and Y\_train dataset. Then test the model using the X\_test dataset.

# KNN

Now we have loaded the KNN algorithm KNeighborsClassifier() and used the classifier knn.fit(X\_train\_std,Y\_train) to train the model. then we used knn.predict(X\_test) to test the dataset.

## Result

Model Name	Accuracy rate	
Decision tree	0.848(84%)	
Logistic regression	0.962(96%)	
KNN	0.496(49%)	



# References <a href="https://www.kaggle.com/datasets/iabhishekofficial/mobile-price">https://www.kaggle.com/datasets/iabhishekofficial/mobile-price</a> (SHARMA)-classification